## AMENDMENTS TO THE CLAIMS

2

- 1. (Currently Amended) A wind turbine with a rotor [[(4)]], a generator [[(3)]] driven by it, which generates electrical power and delivers it to a power system [[(6)]], and a control unit [[(32)]] which controls the operation of the wind turbine and has a reactive-power control module [[(321)]], wherein the control unit [[(32)]] has a determining device [[(35)]] for a safe minimum active power and a limiting device [[(323)]] is provided which is connected to the determining device [[(35)]] and to the reactive-power control module [[(321)]] and interacts in such a manner that, at the most, as much reactive power is generated that the safe minimum active power is still available.
- 2. (Currently Amended) The wind turbine as claimed in claim 1, wherein the determining device [[(35)]] has a speed reserve module [[(351)]].
- (Currently Amended) The wind turbine as claimed in claim 2, wherein the determining device [[(35)]] has a rotational acceleration module [[(352)]] and/or a blade pitch module [[(353)]].
- 4. (Currently Amended) The wind turbine as claimed in one of claims 2 or 3, wherein the determining device [[(35)]] has a shock vibration damping module [[(356)]].
- 5. (Currently Amended) The wind turbine as claimed in claim [[5]] 4, wherein the time constant of the shock vibration damping module [[(356)]] is less than 1/8 of a vibration damper for the normal operation.
- 6. (Currently Amended) The wind turbine as claimed in one of the preceding claims claim 1, 2 or 3, wherein a limit-value transgression module is provided for at least one of the modules.

- 7. (Original) The wind turbine as claimed in claim 6, wherein the limit-value transgression module comprises a dynamic limit value and a static limit value.
- 8. (Currently Amended) The wind turbine as claimed in one of the preceding claims claim 1, 2, or 3, wherein the reactive-power control module [[(321)]] is constructed as state controller.
- (Currently Amended) The wind turbine as claimed in one of the preceding claims claim 1, 2, or 3, wherein the determining device [[(35)]] has a state observer.
- 10. (Original) A method for controlling the operation of a wind turbine on a power system with a generator, wherein reactive power or reactive current, respectively, is fed into the power system in dependence on a voltage drop in the power system, including determining of a safe minimum active power required for safe continued operation and limiting the reactive power to such a value that at least the safe minimum active power is still generated.